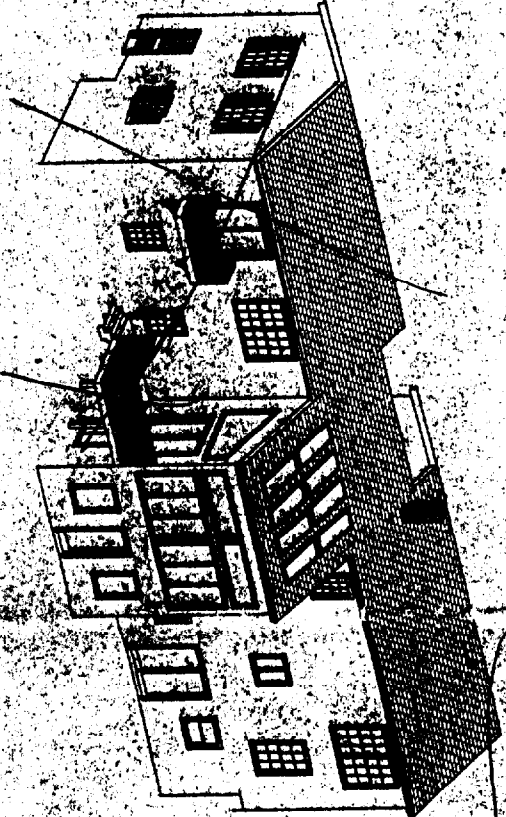
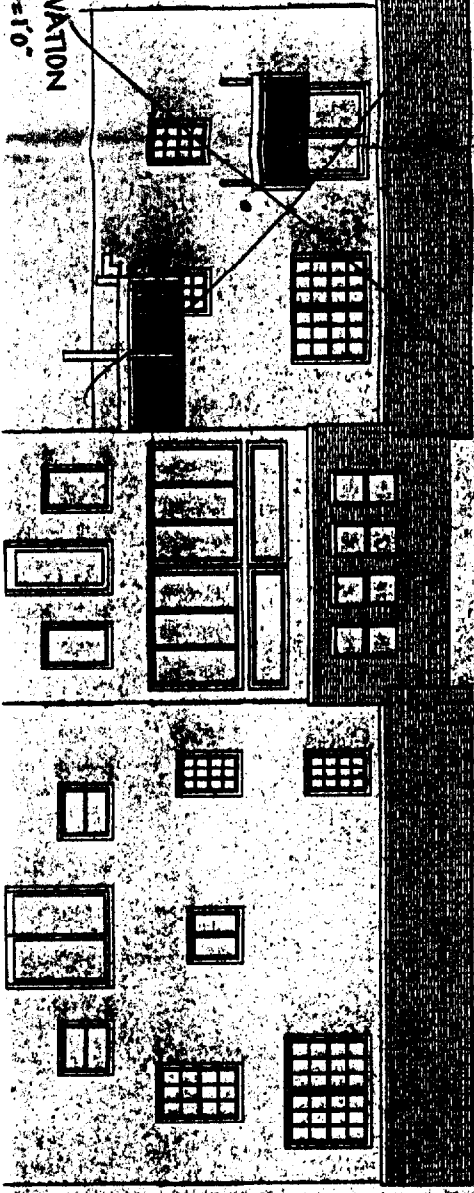


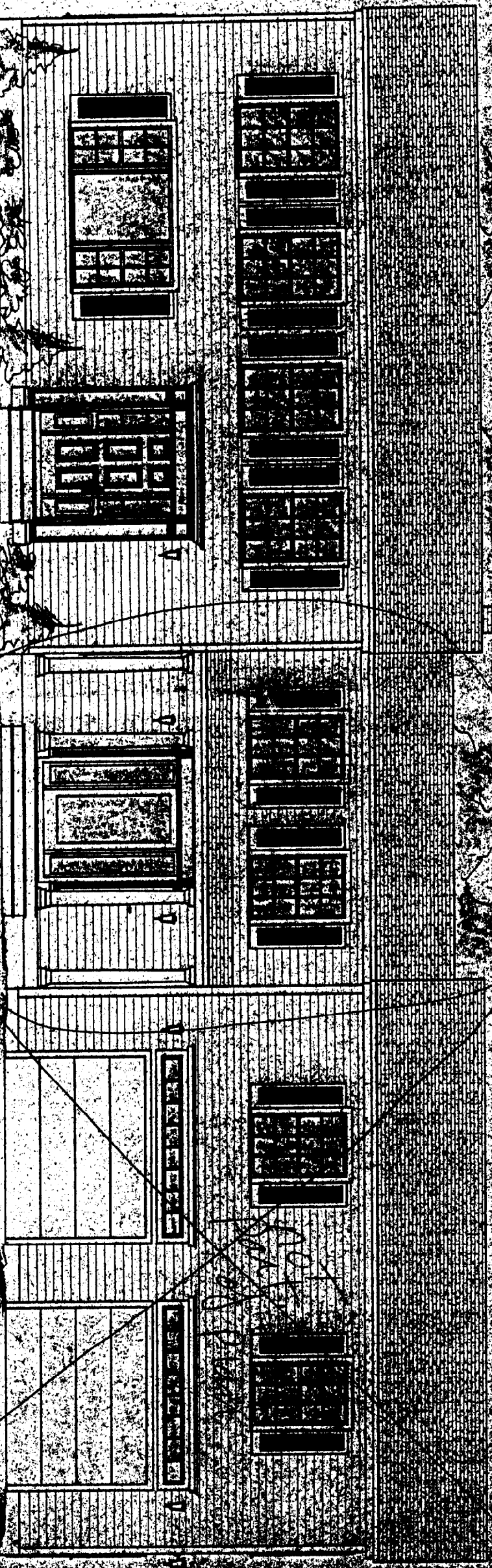
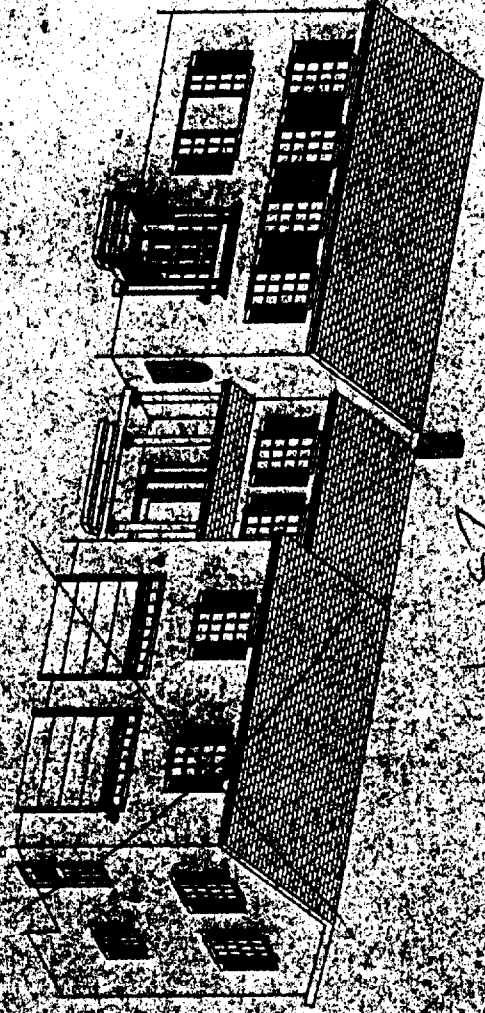
RIGHT SIDE ELEVATION  
SCALE: 1/8" = 10'



REAR ELEVATION  
SCALE: 1/8" = 10'



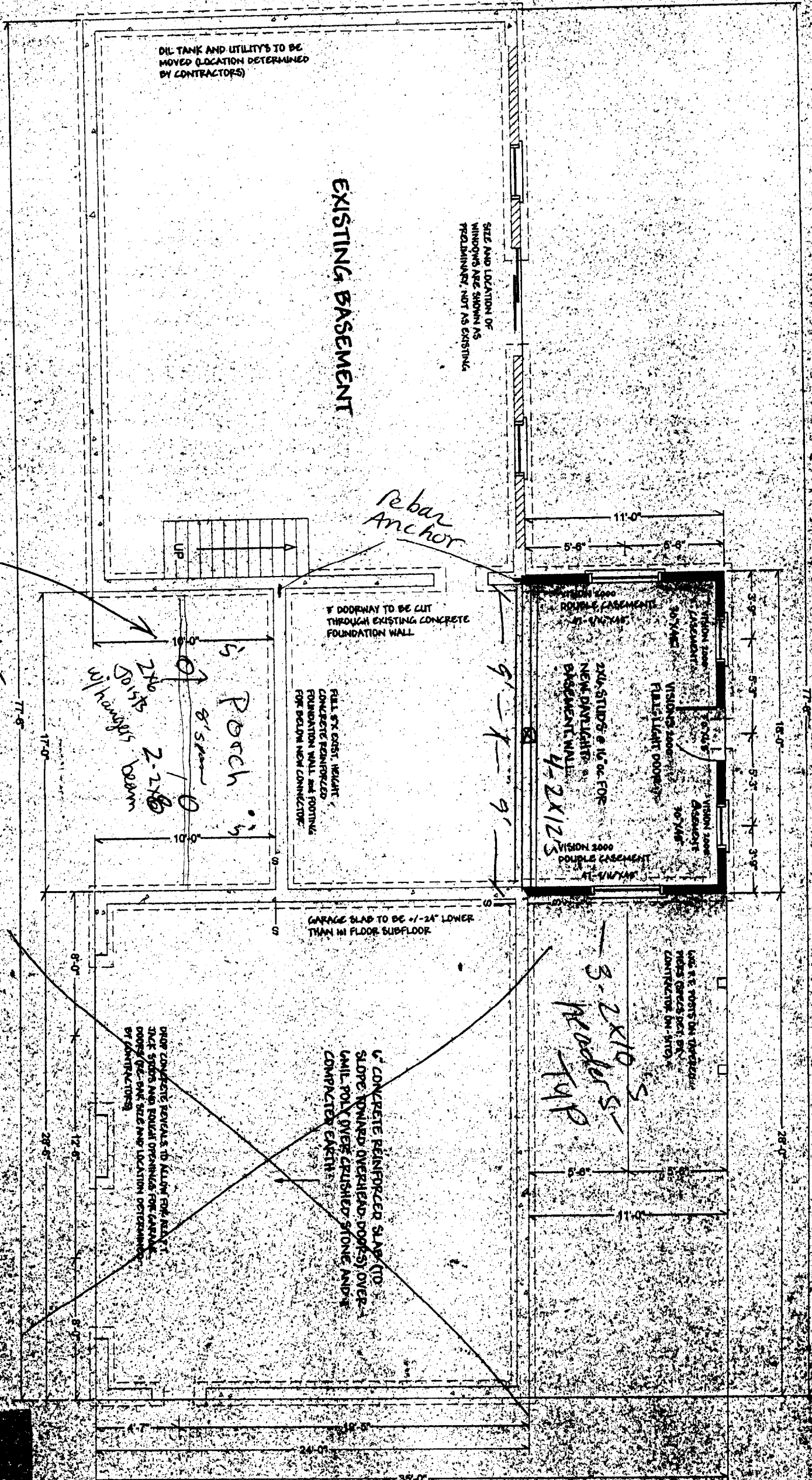
18X25 breezeway  
25' porch  
FRONT ELEVATION  
SCALE: 1/4" = 10'



RIGHT: JIM & KIM 6/18/02  
DRAWN BY: Midcoast Home Design  
Drawing # 02-1154 page 5  
ELEVATIONS

PRELIMINARY

FOUNDATION PLAN  
SCALE: 1/4" = 1'-0"



PRELIMINARY

DATE: 11/10/02  
DESIGNED BY: [illegible]  
CHECKED BY: [illegible]  
APPROVED BY: [illegible]





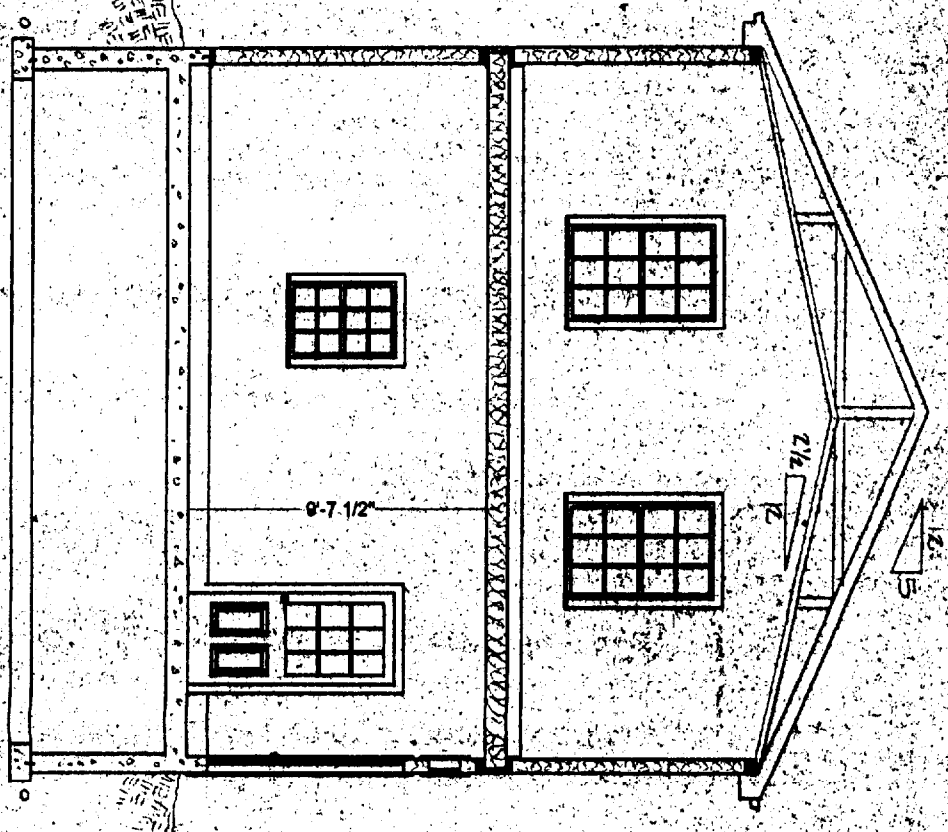
**FOUNDATION SPECIFICATIONS**

1. Foundation shall be constructed of concrete.
2. Foundation shall be constructed of concrete.
3. Foundation shall be constructed of concrete.
4. Foundation shall be constructed of concrete.
5. Foundation shall be constructed of concrete.
6. Foundation shall be constructed of concrete.
7. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
8. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
9. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
10. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
11. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
12. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
13. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
14. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.
15. All exterior radon pipes under slab 6" min. Connect to underdrain. Provide 2" stubs for future vent.

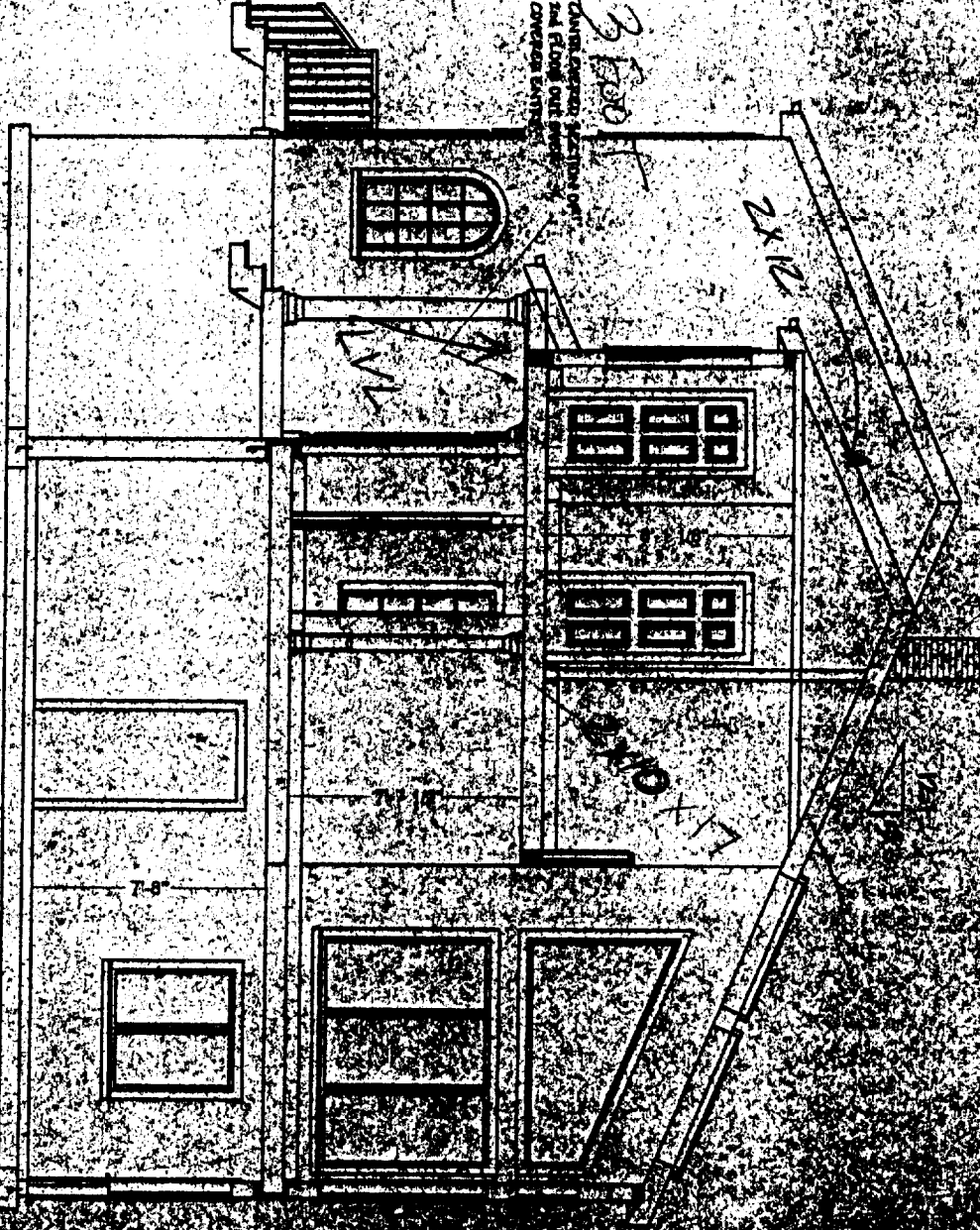
*8" Poured concrete wall*

**FRAME SPECIFICATIONS**

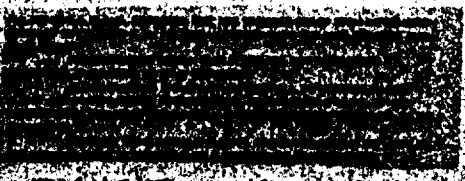
- FLOOR SYSTEM:**  
 Joists as indicated on plan.  
 Bridging as center.  
 2" x 4" pl. subfloor.  
 Subfloor as indicated on plan.  
 Finish floor as per Owners request.
- EXTERIOR WALLS:**  
 2" x 4" studs as indicated.  
 Sheathing as indicated.  
 Air infiltration wrap.  
 Vapor barrier.  
 Siding/finish as indicated by Contractor.
- INTERIOR WALLS:**  
 2" x 4" studs as indicated on plan.
- ROOF SYSTEM:**  
 Rafters/trusses as indicated.  
 Sheathing as indicated.  
 1/2" underlayment.  
 Ice shield up to 3" min.  
 Shingles as indicated by Contractor.
- INSULATIONS:**  
 Exterior walls - R19  
 Attic cap - R39  
 Sills - R19
- VENTILATION:**  
 Soffits - 2" cont. strip  
 Ridge - cont. ridge vents  
 Ventilators as det. by Contractor  
 Proper vents between rafter/trusses
- HEADERS:** *3-2X10" Typ*  
 3 - 2" x 6" w/ plywood - 40" max. span  
 3 - 2" x 8" w/ plywood - 72" max. span  
 Beams as indicated.  
 Pre-eng. beams (sized by supplier) as det.  
 Min. 1" bearing all beams
- INTERIOR FINISH:**  
 1/2" gyp. bd. on all walls/ceilings.  
 Paint/stain as per specs.
- ALL SPECIFICATIONS ARE SUBJECT TO CHANGE ACCORDING TO CONTRACTORS DETERMINATIONS**



**BUILDING SECTION "A"**  
 SCALE: 1/4" = 1'-0"

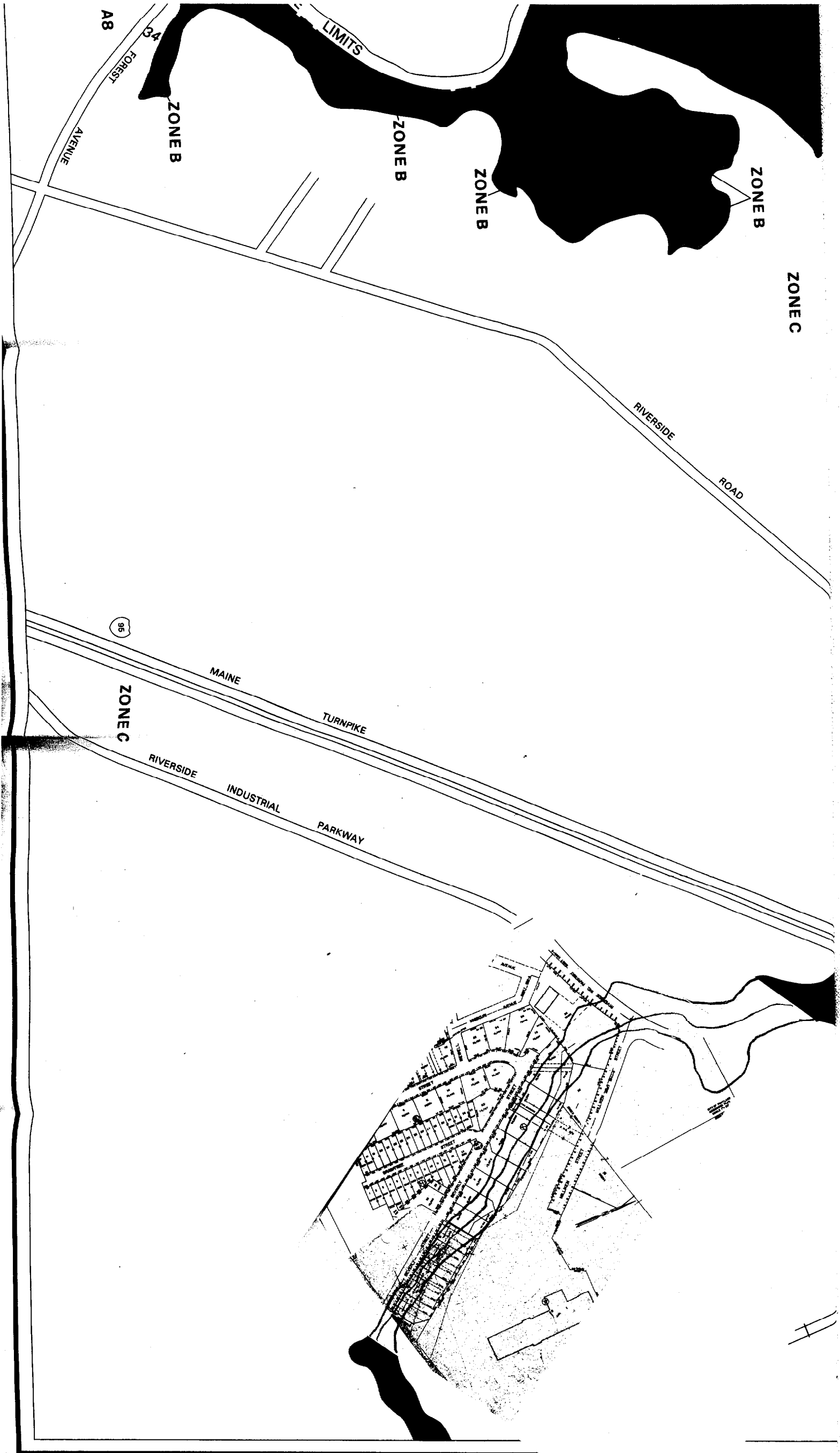


**CROSS SECTION "B"**  
 SCALE: 1/4" = 1'-0"



WRIGHT, TIM & KIM 6/18/02  
 drawn by: Midcoast Home Design  
 drawing # 02-1050 pgs of 5  
 BUILDING SECTIONS

**PRELIMINARY**



1" = 1000'

NATIONAL FLOOD INSURANCE

**FIRM**  
FLOOD INSURANCE R

CITY OF  
**PORTLAND, MAINE**  
CUMBERLAND COUNTY

PANEL 1 OF 17  
(SEE MAP INDEX FOR PANELS)

COMMUNITY-PANE  
230

EFFECT  
JUL



Federal Emergency Manage